

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Public	ations/Services Standards Conferences Careers/Jobs	
(IBEE	Welcome United States Patent and Tradema RELEASE 1.5	rk Of
Help FAQ Terms LE Review	EEE Peer: Quick Links ▼	» Se
Welcome to IEEE Xplore Home What Can I Access? Log-out Tables of Contents Journals & Magazines Conference	Your search matched 1 of 987057 documents. A maximum of 1 results are displayed, 15 to a page, sorted by Relevance in descending ord You may refine your search by editing the current search expression or entering a new one the Then click Search Again. (session) <and> (memory <and> mapped) <and> (shared <or> share) Search Again Results: Journal or Magazine = JNL Conference = CNF Standard = STD</or></and></and></and>	
Proceedings Standards Search By Author Basic Advanced	1 Special session on low-power systems on chips (SOCs) Piguet, C.; Renaudin, M.; Omnes, T.JF.; Design, Automation and Test in Europe, 2001. Conference and Exhibition 20 Proceedings, 13-16 March 2001 Page(s): 488 -494	001.
Member Services Join IEEE Establish IEEE Web Account Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (576 KB)] IEEE CNF	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved



Advanced Groups Search Preferences **Groups Help** Google Search session server memory-mapped sha

"network" (and any subsequent words) was ignored because we limit queries to 10 words.

Web Images Groups Directory News Related groups

comp.lang.pascal.delphi.misc microsoft.public.win32.programmer.kernel

Searched Groups for session server memory-mapped share memory OR mapped OR session OR informatio Sorted by relevance Sort by date

Global Variables in DLL

... and then shares the use of that session across multiple ... been unable to find anything

about memory mapped files in ... Each request to the server by a webbrowser ...

comp.lang.pascal.delphi.misc - Jun 17, 1996 by David Matthews - View Thread (9 articles)

Re: Memory-Mapped Files on NT4 Terminal Server

microsoft.public.win32.programmer.kernel - Apr 5, 1999 by Felix Kasza [MVP] -View Thread (4 articles)

Inpage Operation

... appear "Cannot copy "filename": The session was cancelled ... and 3.51 -Microsoft Windows

NT Server versions 3.5 ... For more information on memory-mapped files,

comp.os.ms-windows.nt.admin.misc - Nov 12, 1998 by Les Jenkins - View Thread (1 article)

Sponsored Links

Global Bulletin Board Want to raise awareness? Share your project with the world! www.takingitglobal.org/ Interest: 22

Investment Analysis made easy with a subscription to the Undervalued Weekly newsletter www.dynamicinvestors.net Interest: *

Buy Server RAM 1.0GB ECC Wholesale Computer Memory 40% off Lifetime Warranty - Free Shipping! www.oempcworld.com Interest:

See your message here...

NT - NETWARE (FINAL COMPARISION)

... I/O ~ =99 =99 =99 Memory mapped File I ... 99 Remote corrective service ~ ~ ~ ~ Remote session security ~ ~ ~ ~ Remote ... backup ~ ~ ~ ~ Windows NT Server NetWare 3.12 ... comp.sys.novell - Mar 15, 1995 by . - View Thread (1 article)

Re: More Win95 Gripes

... a virtual copy of dos in a virtual 86 session that it ... first 64k of memory on the x86 or the memory mapped I/O ... what exactly do you mean by a VM server anyways? ... comp.os.os2.advocacy - Jan 28, 1997 by Erik Funkenbusch - View Thread (46 articles)

Re: Not enough memory?

... to share its "shared memory" areas (memory-mapped files) with ... away as soon as that session terminates (when ... PentiumPro 166, 64MB ram, NT4 Server (w/ServicePack2 ... comp.os.msdos.4dos - May 11, 1997 by Mike Bessy - View Thread (6 articles)

Probleem met X-server

... at 0x0e7800000, Size 1MB (-) SVGA: SIS: Memory mapped I/O ... Audio system might not terminate at end of session. ... 3. kwm: cannot connect to X server touch: /root ...

nl.comp.os.linux - Jul 30, 1999 by R. Hendriks - View Thread (1 article)

Re: ODBC 98 Collection?

... bde (on one machine), **share** this **memory mapped** file (sharedmem ... a desktop pc rather a heavily loaded **server**: *General BDE ... 16 Bit, 32 Bit) *256 **Session** per client ... borland.public.delphi.database.desktop - Dec 10, 1998 by Jim Knuth - <u>View Thread (49 articles)</u>

Re: D3 versus Jbase

... utilising shared **memory** or a shared **memory mapped** file ... not, you can now get Active **Server** Pages (basically ... better ways to achieve things like **session** objects etc ... comp.databases.pick - Mar 10, 1999 by Jim Idle - <u>View Thread</u> (8 articles)

Re: How do I get an ISAPI DLL to read an ASP session variable?

... this in global.asa Set **Session**("mycomp") = **Server**.Create("comp ... get the value of the desired **session** variable. ... NT way of sharing data, such as **memory mapped** files ... microsoft.public.inetserver.iis - Apr 30, 1997 by David Wihl - <u>View Thread (3 articles)</u>

Goooooooogle ▶

中6 blocked 管 Auto

Result Page: 1 2 3 4 5 6 7 8 9 Next

session server memory-mapped sha Google Search

Get the Google Toolbar: Google - Search Web - Search Web

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google

-	38	(information data files) near7	USPAT	2003/06/13
		(associat\$3 relat\$3 map\$4) near3 ((storage cach42 memory) adj map\$3) and		17:44
		(load adj balanc\$4)		
-	7	(information data files) near7	USPAT	2003/06/13
		(associat\$3 relat\$3 map\$4) near3		18:40
		((storage cach42 memory) adj map\$3) and (load adj balanc\$4) and session		
_	156	(information data files) near7	USPAT;	2003/06/13
		(associat\$3 relat\$3 map\$4) near3	EPO;	18:10
		((storage cach42 memory) adj map\$3) and	DERWENT	
	43	session (information data files) near7	USPAT;	2003/06/13
-	43	(associat\$3 relat\$3 map\$4) near3	EPO;	18:13
		((storage cach42 memory) adj map\$3) and	DERWENT	
		session and (709/\$.ccls. or 711/.ccls.)		
-	1	((memory cach\$2 storage) near2 map\$4)	USPAT;	2003/06/15
		near7 (session adj (information data state))	EPO; DERWENT;	13:46
		State))	IBM TDB	
-	1	((memory cach\$2 storage) near2 map\$4)	USPAT;	2003/06/15
		near7 (session adj (information data	EPO;	13:47
	_	state))	DERWENT	2003/06/15
-	3	((memory cach\$2 storage) near7 map\$4) near7 (session adj (information data	USPAT; EPO; JPO;	2003/06/15
		state))	DERWENT;	
			IBM_TDB	
-	3	1 , ,	USPAT;	2003/06/15
		near7 (session adj (information data	EPO; DERWENT	13:49
_	30	state)) session same memory adj map\$34	USPAT	2003/06/15
		and making		13:58
-	7	session same memory adj map\$3 near2 file	USPAT	2003/06/15
	30	sossion same memory add mane?	USPAT	15:36 2003/06/15
1 -	30	session same memory adj map\$3	JOIAI	14:03
-	5	("6557038" "6088728" "6076108" "6098093"	USPAT	2003/06/15
		"6338064").pn.	Hanra-	16:40
-	5	709/213,214,215,217.ccls. and memory adj map\$3 same processor same (relate\$3	USPAT; EPO;	2003/06/16
		associat\$3 dedicat\$3)	DERWENT	
-	81	709/213,214,215,217.ccls. and memory adj	USPAT;	2003/06/16
		map\$3 and processor	EPO;	11:50
	33	709/213,214,215,217.ccls. and memory adj	DERWENT USPAT;	2003/06/16
-	33	map\$3 same processor	EPO;	11:52
			DERWENT	
-	3	,	USPAT	2003/11/19
		(memory-mapped (memory adj mapped)) near (file data information conetent) and		21:01
		session		
-	5	shared near3 (memory storage) and	USPAT	2003/11/19
		(memory-mapped (memory adj mapped)) near		21:01
		(file data information conetent) and session		
_	2	1	USPAT	2003/11/19
		(memory-mapped (memory adj mapped)) near		21:01
		(file data information conetent) and		
		session) not (shared near3 (memory		
		storage) same (memory-mapped (memory adj mapped)) near (file data information		
		conetent) and session)		
-	15	shared near3 (memory storage) and	USPAT;	2003/11/19
1		(memory-mapped (memory adj mapped)) near	US-PGPUB;	21:05
		(file data information conetent) and session	DERWENT; IBM TDB	
-	10		US-PGPUB;	2003/11/19
		(memory-mapped (memory adj mapped)) near	DERWENT;	21:05
		(file data information conetent) and	IBM_TDB	
	L	session	L	

Γ-	2	(memory near3 Map) same server same	USPAT;	2003/11/20
		(session state) same shar\$3	DERWENT;	11:44
			IBM_TDB	
-	0	(memory near3 Map) same server same	USPAT;	2003/11/20
		(session) same shar\$3	DERWENT;	11:45
			IBM_TDB	
-	2	(memory near3 Map\$4) same server same	USPAT;	2003/11/20
	1	(session) same shar\$3	DERWENT;	12:05
			IBM_TDB	
-	0	(memory near3 Map\$4) same server same	EPO; JPO	2003/11/20
		(session) same shar\$3		12:06
-	0	(memory near3 Map\$6) same server same	EPO; JPO	2003/11/20
		(session) same shar\$3		12:06
-	0	(memory near3 Map\$6) same (session) same	EPO; JPO	2003/11/20
		shar\$3	_	12:06

L Number	Hits	Search Text	DB	Time stamp
-	447	709/227,312.ccls. and client and server	USPAT	2003/06/08
	,	and process\$3 and internet	II.C.D.A.M.	14:44
-	3	709/227,312.ccls. and client and server and process\$3 and internet and shar\$3 adj	USPAT	2003/06/08 14:53
		(storage memory cach\$2) and (web-page		14.55
		webpage (web adj page))		
_	3	709/227,312.ccls. and client and server	USPAT	2003/06/08
		and process\$3 and internet and shar\$3 adj		14:59
		(storage memory cach\$2) and (session adj		
	3	state) 709/227,312.ccls. and client and server	USPAT	2003/06/08
]	and process\$3 and internet and shar\$3 adj	ODERI	15:00
		(storage memory cach\$2) and (session adj		
		(information data state))		
-	7	709/227,312.ccls. and process\$3 and	USPAT	2003/06/08
		shar\$4 adj (storage memory cach\$2) and		15:01
,	7	(session adj (information data state)) 709/227,312.ccls. and process\$3 and	USPAT	2003/06/08
-	/	shar\$3 adj (storage memory cach\$2) and	UJFAI	15:12
		(session adj (information data state))		
_	49	5553242.URPN.	USPAT	2003/06/08
				15:03
-	4	709/227,312.ccls. and (session adj	USPAT	2003/06/08
	1.0	(information data state)).ti.	USPAT	15:19 2003/06/08
-	12	709/227,312.ccls. and (session adj (information data state)).ab.	USPAI	15:19
_	11	709/227,312.ccls. and (session adj	USPAT	2003/06/08
		(information data state)).ab. not		16:55
		(709/227,312.ccls. and process\$3 and		
		shar\$3 adj (storage memory cach\$2) and		
		(session adj (information data state)))	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2002/06/09
-	16	6076108.URPN.	USPAT	2003/06/08 16:54
	84	process\$3 and shar\$4 adj (storage memory	USPAT;	2003/06/08
-	04	cach\$2) and (session adj (information	EPO;	16:57
		data state)) and server	DERWENT;	
			IBM_TDB	
-	1	process\$3 and shar\$4 adj (storage memory	USPAT; EPO;	2003/06/08
		cach\$2) and (session adj (information data state)).ab. and server	DERWENT;	17:04
		data State)).ab. and Server	IBM TDB	
_	2	process\$3 and shar\$4 near2 (storage	USPAT;	2003/06/08
		memory cach\$2) and (session adj	EPO;	17:08
		(information data state)).ab. and server	DERWENT;	
	_	5000040	IBM_TDB USPAT	2003/06/08
-	1	5809248.pn.	USPAT	17:09
_	4	709/227,228,312.ccls. and request and	USPAT	2003/06/08
		process\$3 and internet and shar\$3 adj		17:34
		(storage memory cach\$2) and (session adj	1	
		(information data state))	, van a m	2002/06/00
-	208	session adj state	USPAT	2003/06/08
1_	130	session adj state and client and server	USPAT	2003/06/08
-	130	Session and Seate and erione and server		17:35
_	34	session adj state and client and server	USPAT	2003/06/08
		and shared adj (memory cach\$3 storage)		17:38
-	34	session adj state and client and server	USPAT	2003/06/08
		and shared adj (memory cach\$3 storage)		17:39
_	27	and process\$3 session adj state and client and server	USPAT	2003/06/08
-	"	and shared adj (memory cach\$3 storage)		17:45
		and processor		
-	24	session adj state and client and server	USPAT	2003/06/08
1		and shared adj (memory cach\$3 storage)		17:40
		and processor and (internet webpage		
L		web-page (web adj page))	<u> </u>	<u>.L</u>

-	0	(session adj (state information data	USPAT	2003/06/08
		status)).ab. and client and server and		17:46
		shared adj (memory cach\$3 storage) and		
	ء ا	processor	HCDAM	2003/06/08
-	2	(session adj (state information data status)).ab. and shared adj (memory	USPAT	17:59
		cach\$3 storage) and processor		17.39
_	383	(session adj (state information data	USPAT;	2003/06/08
		status)).ab.	EPO; JPO;	18:00
			DERWENT;	
			IBM_TDB	
-	107	(session adj (state information data	USPAT;	2003/06/08
		status)).ti.	EPO; JPO;	18:00
			DERWENT;	
		5774660	IBM_TDB USPAT	2003/06/09
-	1	5774660.pn.	USPAI	11:20
_	21	709/\$.ccls. and (cluster\$ and load).ab.	USPAT	2003/06/09
	""	,03,4.0015. and (0142001, and 1044, 444		11:22
_	1	5835724.pn.	USPAT	2003/06/09
		-		19:02
-	54	709/227,312,215.ccls. and (session adj	USPAT	2003/06/09
		(data information state)) and ((name near		19:33
		translation) convert\$4 map\$4)	HCDAG	2003/06/09
-	41	709/227,312,215.ccls. and (session adj (data information state)) and ((name near	USPAT	19:31
	1	translation) map\$4)		19.31
1_	0	709/227,312,215.ccls. and (session adj	USPAT	2003/06/09
		(data information state)) and ((name near		19:32
		translation) map\$4) not		
		(709/227,312,215.ccls. and (session adj		
	ļ	(data information state)) and ((name near		
		translation) convert\$4 map\$4))		
-	40		USPAT	2003/06/09
	2	(data information state)) and (map\$4) (serialized adj byte adj stream)	USPAT	2003/06/09
-		(Serialized adj byte adj Stream)	OSFAI	19:51
_	201	(rewrit\$4 replace\$3 updat\$3) same	USPAT	2003/06/11
		(session near (information data state))		17:48
_	201	(rewrit\$4 (over adj write) replace\$3	USPAT	2003/06/11
		updat\$3) same (session near (information		17:48
		data state))	IICDAM	2002/06/11
-	52		USPAT	2003/06/11 17:57
	i	(session adj (information data state)) and 709/\$.ccls.		11.57
_	10	and 709/\$.ccis. (rewrit\$4 replace\$3) same (session adj	USPAT	2003/06/11
		(information data state)) and 709/\$.ccls.		18:02
_	10	(rewrit\$4 (over adj write) replace\$3)	USPAT	2003/06/11
		same (session adj (information data		18:05
		state)) and 709/\$.ccls.		2002/06/12
-	5	l	USPAT	2003/06/12
	11	gateway) session same memory same map\$3 same	USPAT	2003/06/12
-	11	client same (server proxy gateway)	JULAI	17:37
_	3	1	USPAT;	2003/06/12
		same (server proxy gateway)	US-PGPUB;	17:40
			EPO; JPO;	
			DERWENT;	
		1	IBM_TDB	2002/06/12
-	51	session same memory adj map\$4	USPAT; US-PGPUB;	2003/06/12
1			EPO; JPO;	10.11
			DERWENT;	
			IBM TDB	
_	37	session same (memory-map\$3 (memory adj	USPAT;	2003/06/12
		map))	US-PGPUB;	19:59
			EPO; JPO;	
			DERWENT;	
1	_	700/227 212 2151- and /	IBM_TDB USPAT	2003/06/12
-	"	709/227,312,215.ccls. and (serialized adj byte adj stream)	USPAT	19:37
L	l	Dyce auj scream)		1 + 2 + 3 /

Search History 11/20/03 4:07:23 PM Page 2

_	1213	(memory-mapped adj file) or (memory adj	USPAT	2003/06/12
		map\$4 adj file) or memory-mapped or		19:54
		(memory near map\$4) same (session adj (information data state))		
l _	o	((memory cach\$2 storage) near map\$4) same	USPAT	2003/06/12
		(session adj (information data state))	00211	20:00
_	57		USPAT	2003/06/12
		(session adj (information data state))		20:00
-	1	((memory cach\$2 storage) near map\$4)	USPAT;	2003/06/15
		near7 (session adj (information data state))	EPO; DERWENT	13:45
l _	59	1	USPAT;	2003/06/12
		(session adj (information data state))	EPO;	20:02
			DERWENT	
-	4	client and server and process\$3 and	USPAT	2003/06/12
		internet and shar\$5 adj (storage memory		20:20
		cach\$2) and (session adj state) and serializ\$3		
_	9	client and server and process\$3 and	USPAT	2003/06/12
		internet and (storage memory cach\$2) and		20:21
	1	(session adj state) and serializ\$3		
-	680	(stor\$4 or retriev\$4) near3 (serial\$5)	USPAT	2003/06/13
	1	same (advantag\$4 benefit\$3 purpos\$3		14:00
_	2	reason) (stor\$4 or retriev\$4) near3 (serializ\$5)	USPAT	2003/06/13
1		adj (data information files byte stream)	·	14:05
		same (advantag\$4 benefit\$3 purpos\$3		
		reason)	110022	2002/06/12
-	5	(stor\$4 or retriev\$4) near7 (serializ\$5) adj (data information files byte stream)	USPAT	2003/06/13
		same (advantag\$4 benefit\$3 purpos\$3		11.15
		reason)		
_	92	(serializ\$5) adj (data information files	USPAT	2003/06/13
		byte stream) same (advantag\$4 benefit\$3		14:14
	1.50	purpos\$3 reason)	USPAT;	2003/06/13
_	169	(serializ\$5) adj (data information files byte stream) same (advantag\$4 benefit\$3	US-PGPUB;	14:15
		purpos\$3 reason)	EPO; JPO;	
		parpoor	DERWENT;	
			IBM_TDB	2002/06/12
-	3	(stor\$3 retriev\$4) near3 (serializ\$5) adj (data information files byte stream) same	USPAT; US-PGPUB;	2003/06/13
		(advantag\$4 benefit\$3 purpos\$3 reason)	EPO; JPO;	10.13
		(advantagy) benefit ty purposes	DERWENT;	
			IBM_TDB	
-	8	(stor\$3 retriev\$4) near7 (serializ\$5) adj	USPAT;	2003/06/13
-		(data information files byte stream) same	US-PGPUB; EPO; JPO;	16:15
		(advantag\$4 benefit\$3 purpos\$3 reason)	DERWENT;	
			IBM TDB	
_	44		USPAT;	2003/06/13
		near (data information files byte stream)	US-PGPUB;	15:02
		same (advantag\$4 benefit\$3 purpos\$3	EPO; JPO; DERWENT;	
		reason)	IBM TDB	
_	1	(stor\$3 retriev\$4) near7 (de adj	USPAT;	2003/06/13
		serializ\$5) near (data information files	US-PGPUB;	15:57
		byte stream) same (advantag\$4 benefit\$3	EPO; JPO;	
		purpos\$3 reason)	DERWENT; IBM TDB	
_	1	((storage cach\$2 memory) adj map\$3) and	USPAT	2003/06/13
		(session near (sate information data))		16:15
		and (shar\$3 near (memory cach storage))		
1	_	and 711/\$.ccls.		2002/06/12
-	14	((storage cach\$2 memory) adj map\$3) and (session near (sate information data))	USPAT	2003/06/13
		and (shar\$3 near (memory cach storage))		17.03
_	14		USPAT	2003/06/13
		((storage cach\$2 memory) adj map\$3) and		17:35
		(session near (sate information data))		1
	L	and (shar\$3 near (memory cach storage))	<u> </u>	